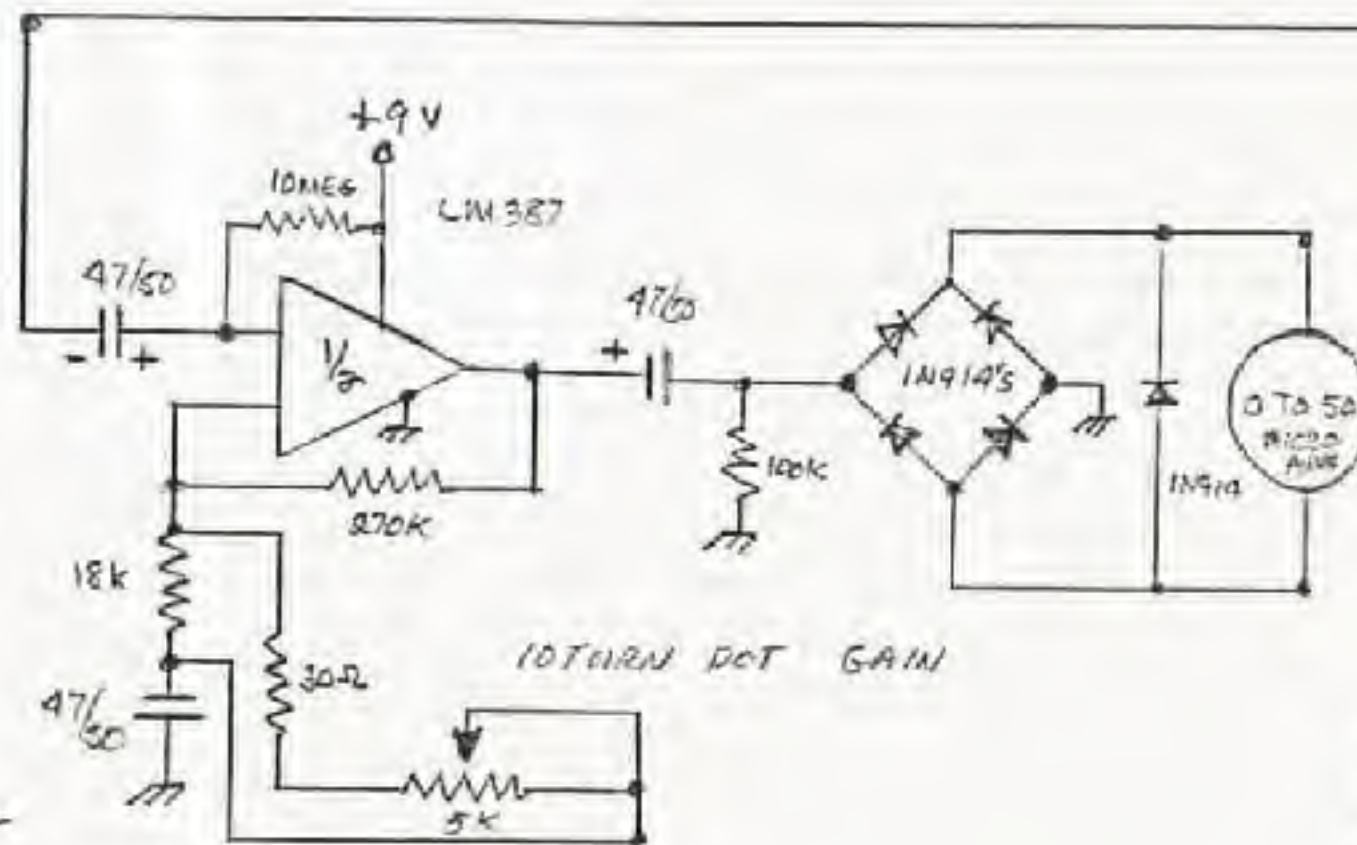
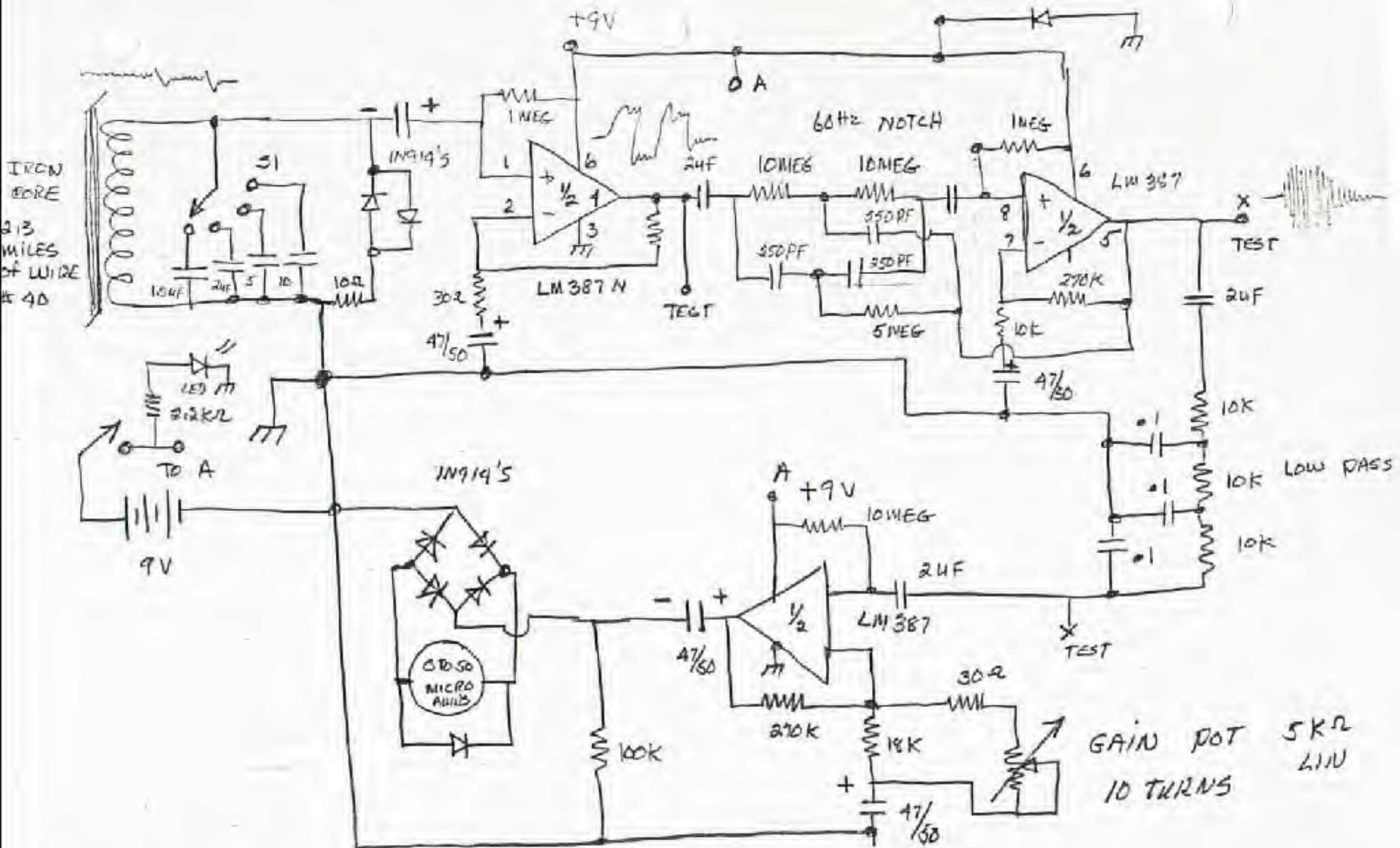


USE 1/50 μ F 30 TO 100 Hz
 USE 2 μ F 30 TO 75 Hz
 USE 5 μ F 10 Hz TO 35 Hz
 USE 10 μ F 10 Hz TO 100 Hz
 USE 10 μ F FOR G WAVE

CHECK WITH MICRO WAVE IN NEXT ROOM

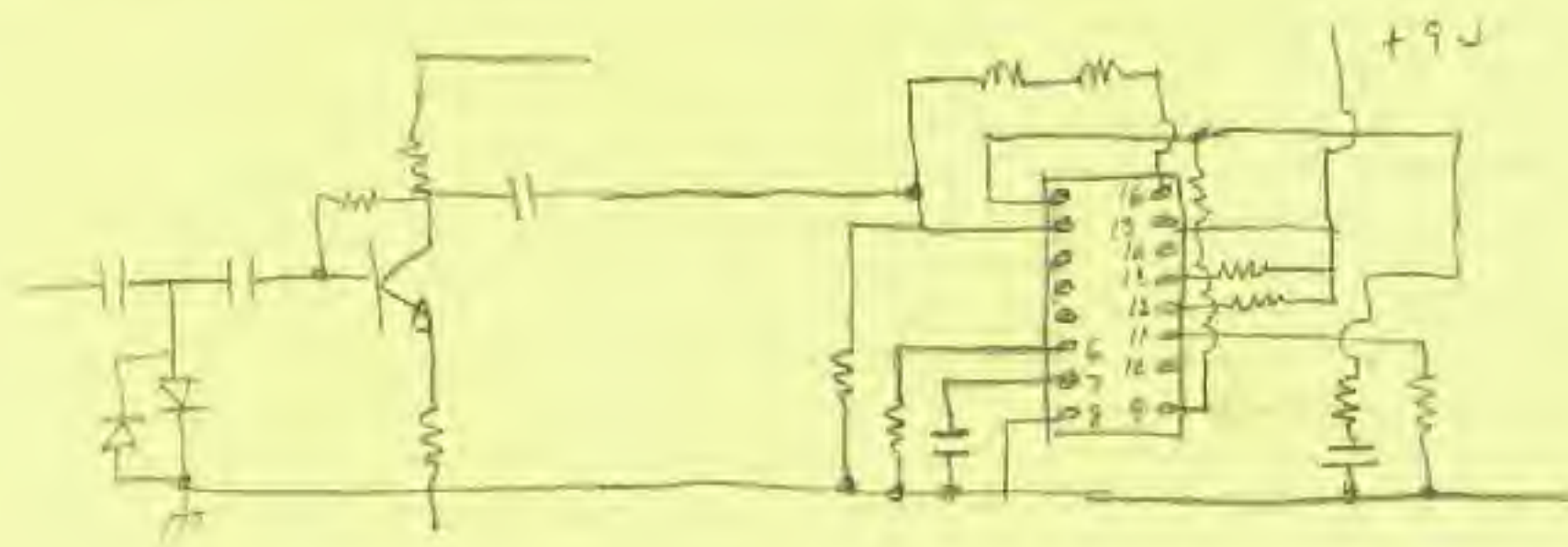
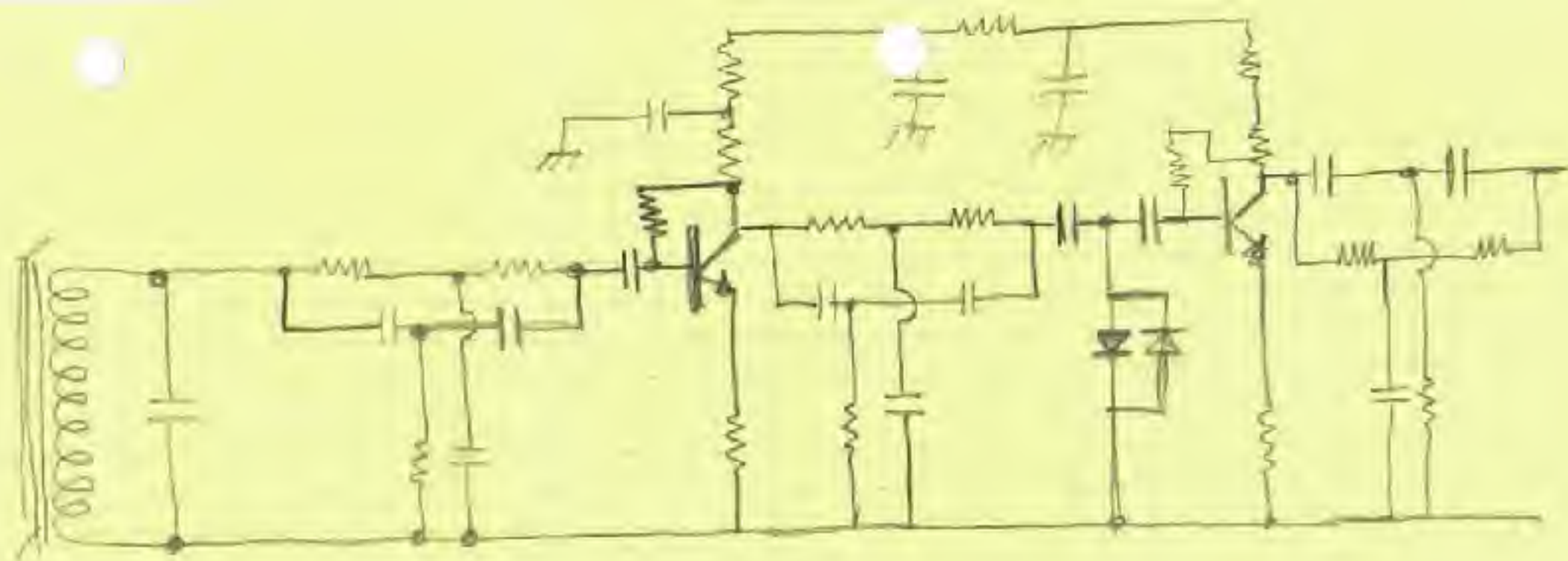


BEDINI / ELEC
JOHN BEDINI
Mod ELF REC
2-10-85

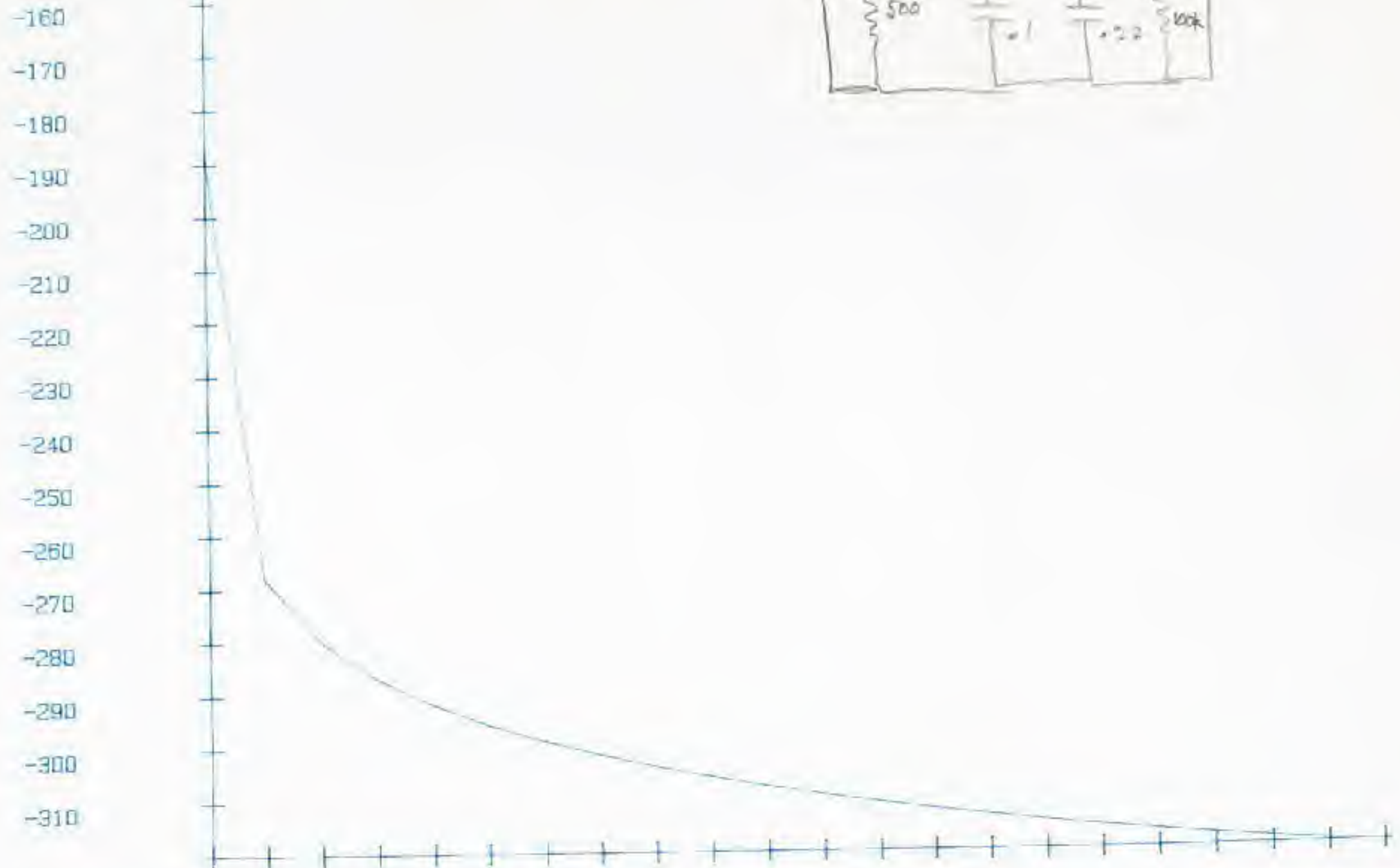


Q WAVE DET USE 5uF TO 10uF .1 TO .001 HZ
 ELF USE 1.5uF TO 2uF 80 TO 10 HZ

John Proctor
 2-85



LOW PASS



Min frequency=0

Max frequency=10500

delta F=500

Mag NV4/NV1 (dB)

.8

.75

.7

.65

.6

.55

.5

.45

.4

.35

.3

.25

.2

.15

.1

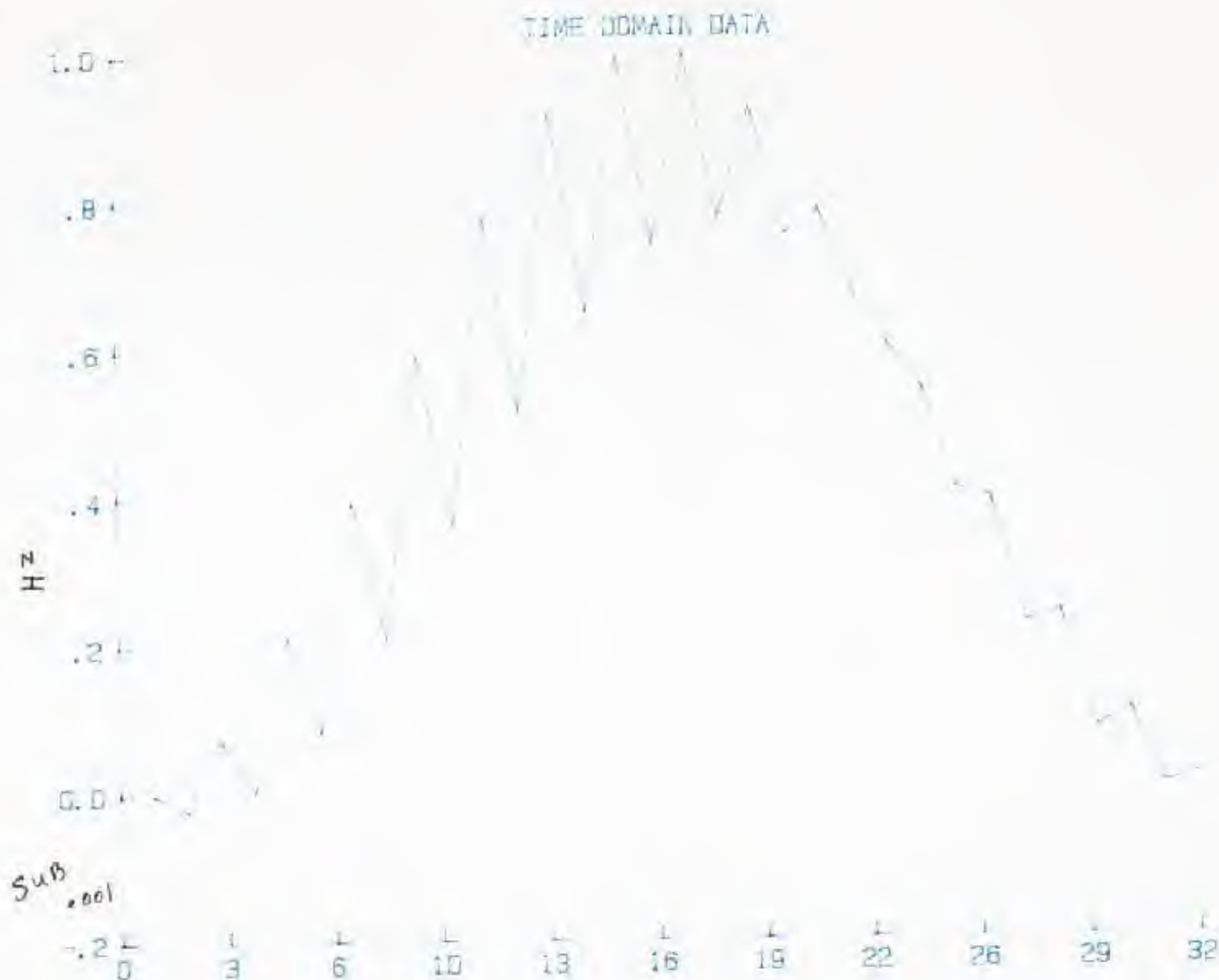
.05

Min frequency=2

delta F=LOG

Max frequency=150

Mag B11



TIME=31.25 seconds
ABS(MAX)= 339.8



Min frequency=2
Delta F=LOG

Max frequency=150

Phase BP1

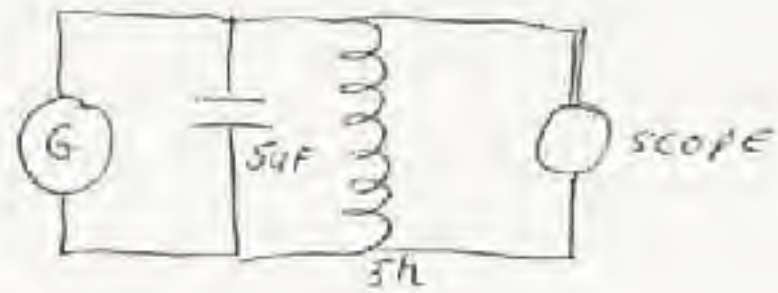
POWER



FREQ. INTERVAL = .001

MAX VALUE = 22201

ELF TUNER INPUT COIL



135

90

45

0

-45

-90

-135

Min frequency=2

delta F=LOG

Max frequency=150

Phase 811

August 3, 1954

Dear John:

I am enclosing circuit drawing for 4 batteries. I didn't do anything on firing circuitry as that is your expertise. I will make copies of this drawing so when we discuss it I will have a copy to work from with you.

I have not received the material you said you were going to send as yet.

John Pathlow called me, I didn't get his address or phone number as you said you would send it with the material you are sending. He suggested I make a tape or write all the information & he would compile the book & publish it. We also felt your name & mine should be on it as co-developers which I heartily agreed with. I have thought of several ways it could be profitably marketed in kits of parts or kits of partially assembled like the firing circuit that the average buyer may have a problem with.

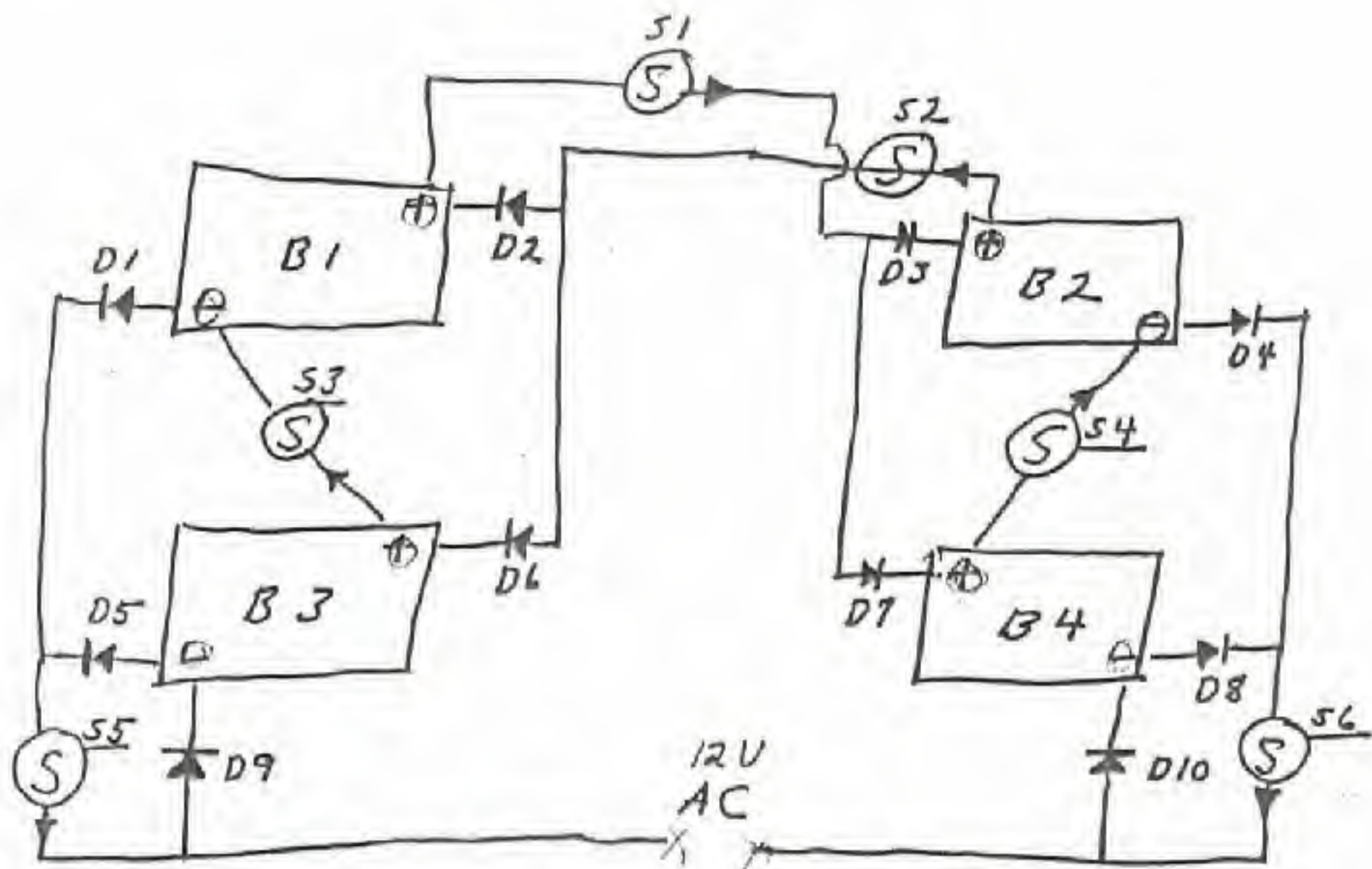
I made out copies of the items I said I would send & am enclosing them. I didn't ~~as~~ have a copy of the Kansas City Journal Post & could send John Pathlow if he hasn't one.

My address 07790 Hwy. 126 H27
Florence Or. 97439
Ph: 503-997-7070.

Sincerely yours
Ronald J. Brondt.

8-3-1984

Circuit Drawing For Four Batterys Ronald J. Brandt



{ S1 }
 { S3 } } Fire Together
 { S6 }
 { S2 }
 { S4 } } Fire Together
 { S5 }

{ D9 D10 Each one Must be Equal To D1 D5 Together

ALSO RONALD LOOK AT
THIS DRAWING

IN THIS TYPE OF HOOKUP BATTERYS
WOULD NEVER RUN BELOW 12.5 VOLTS

